

Believe me
Dear Sir
Yours truly
J. Franklin.

P.S. Do you know whether or
not any specimens of works
of Art in Aluminium are to
be had in London?

Owens College
Manchester April 14/
57
J. Pollock Esq.

Dear Sir

I believe you
are aware that I am about
to give a course of lectures at
the Royal Institution on
the relations of chemistry to
plastic & graphic art. Dr.
Bence Jones & Mr. Barlow
inform me that you kindly
intimate your readiness to assist
me in obtaining illustrations, &
I should doubtless have written

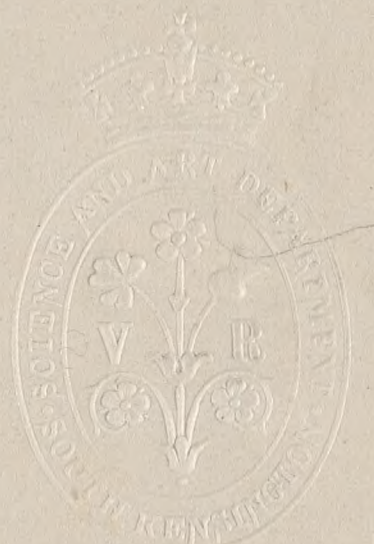
you earlier on this matter
has I not met with such
ready acquiescence in my wishes
on the part of manufacturers
of, and dealers in, the various
specimens I require. There are
however a few matters with
regard to which I should like
to have your advice & if possible
your assistance.

1st It would be very desirable
to exhibit oil & water colour pictures
in illustration of the employment of
the principal colours.

2^d It would greatly acc to the
interest of that portion of my
course on the Deterioration of Works
of Art, if I could exhibit examples

of old paintings in which known
colours have suffered deterioration
3rd I have made no application
for examples of Art in Silver and
Gold, they are not essential
but they would undoubtedly
acc to the interest of the history
of the Plastic Metals.

I fear you will think that I
am trespassing too far upon your
kindness in thus asking your
assistance in the most difficult,
if not impossible, matters; how-
ever success in lectures of this
kind depends so much upon good
illustrations, that I hope you will
excuse the trouble I am giving
you.




Royal College of Chemistry
South Kensington Museum
April 24/76.

Dear Dr. Mills
Will you kindly
send me per rail a
Winchester of Loch
Katrine water as delivered
in Glasgow? I want it
for a colour comparison.
Yours very truly
H. Frankland



ISI



Royal College of Chemistry
South Kensington Museum
March 31/76.

My dear Dr. Mills

Many thanks
for the analytical results.
Your telegram arrived in
ample time & all your figures
have gone in except the
organic nitrogen in which
I think there must be some
mistake as it generally ranges

between ~~100~~ .01 and .02.

Have you ascertained the CuO
& made an analysis (C & N) of
pure water?

I must apologise for
the time I am taking to
complete the list of my papers
I hope to do it now very
soon.

Yours very truly
S. Frankland

DSI

14 Lancaster Gate
Hyde Park W.

April 1/73.

My dear Hooker

My brother-in-law Professor Fick is at present staying with us for a short time. It would be a great gratification to him to meet you & I trust therefore that it may be possible for you to dine with us in quite a friendly way on Saturday next at half past seven. We can also then have a word about the Zinnia business.

Yours sincerely
C. Frankland.

C. F. Frankland IX, 25

DSI

Normal School of Science and Royal School of Mines,

Science and Art Department,

South Kensington, S.W. May 30/82.

My dear Gladstone

Section A has to deal with voltaic batteries. I did not realize that your exhibit comes under this category. I cannot ask you to put yourself hors de concours & hence I fear your objection is fatal. The other sections have practically finished, but A has scarcely commenced. There is a great difficulty in getting ~~more~~ on this section.

Yours sincerely
E. Frankland

CW 7/6

[Faint, illegible handwriting, likely bleed-through from the reverse side of the page.]

DSI

Frankland (Edward) D.C.L., F.R.S.

Chemist & author

f. 1825

Autograph letter, signed, 1873

FRANKLAND (Sir Edward, F.R.S., Prof. Chem., Royal Inst., 1825-99) AUTOGRAPH LETTER, signed
E. FRANKLAND, Royal Coll. of Chemistry, S. Kensington Museum, March 31/76, to Prof. E. J.
Mills, F.R.S., 2 pages, 8vo., £1, 1s LONDON SOTHERAN 51
... 'All your figures have gone in except the organic nitrogen in which I think there must be some mistake as it
generally ranges between .01 and .02. Have you assayed the CuO & made an analysis (C & N) of pure water?'

FRANKLAND (Sir Edward, F.R.S., Prof. Chem., Royal Inst., 1825-99) A.L.S. (E. FRANKLAND),
Royal Coll. of Chemistry, S. Kensington Museum, April 24/76, to Prof. E. J. Mills, F.R.S., 1 page
8vo., 16s LONDON SOTHERAN 52
'Will you kindly send me per rail a Winchester of Loch Katrine water as delivered in Glasgow? I want it for a
colour comparison.'

FRANKLAND, E

A.L.S. to Mr. Gladstone
dated May 30, 1882

FRANKLAND, Edward (Sir)
Chemist

A.L.S. to Professor
Mills, dated March 31, 1876

DSI

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she killed at the burial of her husband? I should say that it is very probable.'

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